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IZI33
United States
Department of

Agriculture
Soil
Conservation
Service

Boise Idaho



# WATER SUPPLY OUTLOOK FOR IDAHO

in Cooperation with Idaho State Department of Water Resources, Idaho Soil Conservation Districts, and NOAA, National Weather Service



#### TO RECIPIENTS OF WATER SUPPLY OUTLOOK REPORTS:

Up to 75 percent of the usable water in western states originates as mountain snowfall. This snowfall accumulates during the winter and spring, several months before the snow melts and appears as streamflow. Since the runoff from precipitation as snow is delayed, estimates of snowmelt runoff can be made well in advance of its occurrence. Streamflow forecasts published in this report are based principally on measurement of the water equivalent of the mountain snowpack.

Forecasts become more accurate as more of the data effecting runoff are measured. All forecasts assume that climatic factors during the remainder of the snow accumulation and melt season will interact with a resultant average effect on runoff. Early season forecasts are therefore subject to a greater change than those made on later dates.

The snow course measurement is obtained by sampling snow depth and water equivalent as surveyed and marked locations in mountain areas. These measurements are repeated in the same location near the same dates each year. Snow surveys are made monthly or semi-monthly from January 1 through June 1 in most states. There are about 1900 snow courses in Western United States and in the Columbia Basin in British Columbia. Snotel (snow telemetry) networks of automatic snow water equivalent and related data sensing devices, are expanding and will provide a continuous record of snow water and other parameters at key locations.

Detailed data on snow course measurements are presented in state and local reports. Other data on reservoir storage, summaries of precipitation, current streamflow, and soil moisture conditions at valley elevations are also included. A joint Soil Conservation Service and National Weather Service report for Western United States presents a broad picture of water supply outlook conditions, including selected streamflow forecasts, summary of snow accumulation to date, and storage in larger reservoirs. This report can be obtained from Soil Conservation Service, National Technical Center, Rm. 510, 511 NW Broadway, Portland, Oregon 97209.

In California, the program is coordinated by the California Department of Water Resources. The Canadian provinces of British Columbia and Alberta have comparable programs.

Copies of state and local reports may also be obtained from state offices of the Soil Conservation Service in the following states.

STATE	ADDRESS

Room 129, 2221 East Northern Lights Blvd., Anchorage, Alaska 99504 Alaska Arizona Room 3008, Federal Building, 230 N. First Ave., Phoenix, Arizona 85025 2490 W. 26th Ave., Diamond Hill, Bldg. A, Denver, Colorado 80211 Colorado (N. Mex.) Room 345, 304 N. 8th St., Boise, Idaho 83702 Idaho Room 443, Federal Building, 10 East Babcock, Bozeman, Montana 59715 Montana Nevada 50 S. Virginia Street, P. O. Box 4850, Reno, Nevada 89505 1220 S.W. Third Ave., Portland, Oregon 97204 Oregon

4420 Federal Bldg., 125 South State St., Salt Lake City, Utah 84138

360 U.S. Court House, Spokane, Washington 99201 Washington

IItah

Federal Office Building, 100 East B. Street, Casper, Wyoming 82601 Wyoming

WATER SUPPLY OUTLOOK

FOR

IDAHO

and

Federal-State-Private Cooperative Snow Surveys

Issued by

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Soil Conservation Districts
NOAA-National Weather Service
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Soil Conservation Service Snow Survey Office Rm. 345, 304 No. 8th Street Boise, Idaho 83702



## WATER SUPPLY OUTLOOK for IDAHO







## GENERAL STATEMENT FOR MAY 1, 1985

April was very dry and warm across all of Idaho. Only during the third week of the month did any appreciable amounts of precipitation fall. Precipitation across the central and southern portions of the state was generally less than 50 percent of normal while amounts in northern Idaho were 60 to 75 percent of average. Temperatures were above normal during April especially during the first two weeks of the month when maximum readings averaged as much as 20 degrees above normal and several record high temperatures were established. As a result of these conditions, snowmelt is two to four weeks ahead of normal and four to six weeks ahead of last year's pace over much of the state. Snow surveys taken at selected sites near May 1 show snowpack conditions have deteriorated significantly since April 1, particularly over central and southern Idaho where conditions now range from a low of 29 percent of average on the Lemhi drainage to 86 percent of average on the Goose-Trapper Creek drainages south of Burley. Northern Idaho snowpack conditions faired somewhat better, ranging from 80 percent of normal on the Selway drainage to 111 percent on the Coeur d'Alene basin. In general, the low elevation snowpack has completely melted; the middle elevation snowpacks are 50-75 percent depleted; and the high elevation snowpacks are 10 to 30 percent depleted. The exceptions to this are a few isolated areas in a band from Coeur d'Alene to Orofino where lower elevation snowpacks remain above to well above average.

Streamflows during April were above to well above normal as a result of the early snowmelt. This condition, however, will give way to near or below normal runoff conditions for the remainder of the season. May through September streamflows are now expected to range from 60 percent of normal on the Little Lost near Howe and Big Lost near Mackay to 105 percent on the Spokane River at Post Falls. Many streams have already peaked or are nearing their peak flow and streamflows are expected to reach low flow conditions two to four weeks earlier than normal. Water users without storage facilities may experience some water shortages in mid to late summer.

Reservoir carryover storage as of May 1 is 122 percent of average in 20 key reservoirs across the state, ranging from 83 percent of normal in Coeur d'Alene Lake to 221 percent in Salmon Falls reservoir. However, many reservoirs are now beginning to be drafted for irrigation demands due to the dry and warm spring conditions and as streamflows begin to recede, reservoir levels will begin to decline.

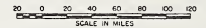
## COMPARISON of SNOW COVER

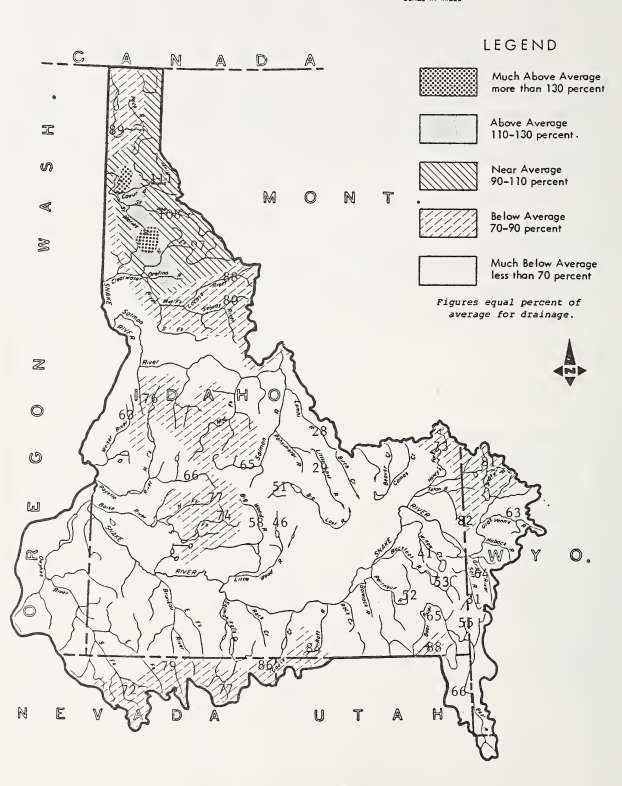
RIVER BASIN WATERSHED	NO. OF COURSES AVERAGED	EXPRESSED AS PERCENT OF: LAST YEAR   1961-80 Average		
IDDED COLUMBIA DIVED BACIN				
JPPER COLUMBIA RIVER BASIN Kootenai River	51	115	85	
Pend Oreille River	159	100	82	
Clark Fork River	103	90	77	
Clark Fork above Blackfoot, Mt	43	62	64	
Lower Clark Fork below Missoula, Mt	18	132	91	
Blackfoot River, Mt	22	90	70	
Flathead River	56	114	89	
North Fork Flathead	12	135	90	
Middle Fork Flathead	12	139	88	
South Fork Flathead	13	100	92	
Bitterroot River Priest River	20 3-4	87 104	78 89	
Spokane River	7-11	150	110	
Coeur d'Alene River	4-6	148	111	
St. Joe River	3-5	152	108	
Hayden Creek				
LOWER SNAKE RIVER BASIN				
Clearwater River	20	103	91	
North Fork Clearwater	11-12	128	97	
Lochsa	4-5	111	88	
Selway	6	87	80	
Salmon River	17-19	66	70	
Salmon above Salmon Lemhi River	5-6	65 17	65	
		•	20	
MIDDLE SNAKE RIVER BASIN - Northside Little Lost River	2-4	32	29	
Big Lost River	5	46	51	
Little Wood River	2-4	53	46	
Big Wood River	9-10	53	60	
Big Wood River above Magic Reservoir	7-8	54	58	
Camas Creek	2	45	74	
Boise River	13-15	64	73	
Middle Fork Boise	7-10	69	77	
South Fork Boise	6	66	74	
Payette River	18	71	72	
South Fork Payette	6	67	66	
North Fork Payette	9	73	76	
Weiser River	4-5	59	63	
MIDDLE SNAKE RIVER BASIN - Southside				
Raft River	1	39	84	
Goose-Trapper Creeks	1-2	19	86	
Salmon Falls Creek Bruneau River	6-7	41	77	
Owyhee River above Owyhee Lake	5 8	38	79 72	
	°	24	12	
IPPER SNAKE RIVER BASIN Upper Snake above Palisades Reservoir	15	7.1	60	
Snake above Jackson, Wy	15	71 92	68	
Gros Ventre, Wy	3	68	63	
Greys Rivers, Wy	2	66	64	
Salt River, Wy	4	24	31	
Henrys Fork River	10	77	73	
Teton River	9	76	82	
Willow Creek	9	21	41	
Blackfoot River	2-3	34	53	
Portneuf River	2	30	52	
GREAT BASIN Bear River				
Montpelier Creek	11	60	66	
Mink Creek	5	39 46	55	
Cub River	3	39	88	
		3,		

30

## SNOW WATER DEPTHS

As percent of 1961-80 20 year average - MAY 1 - IDAHO





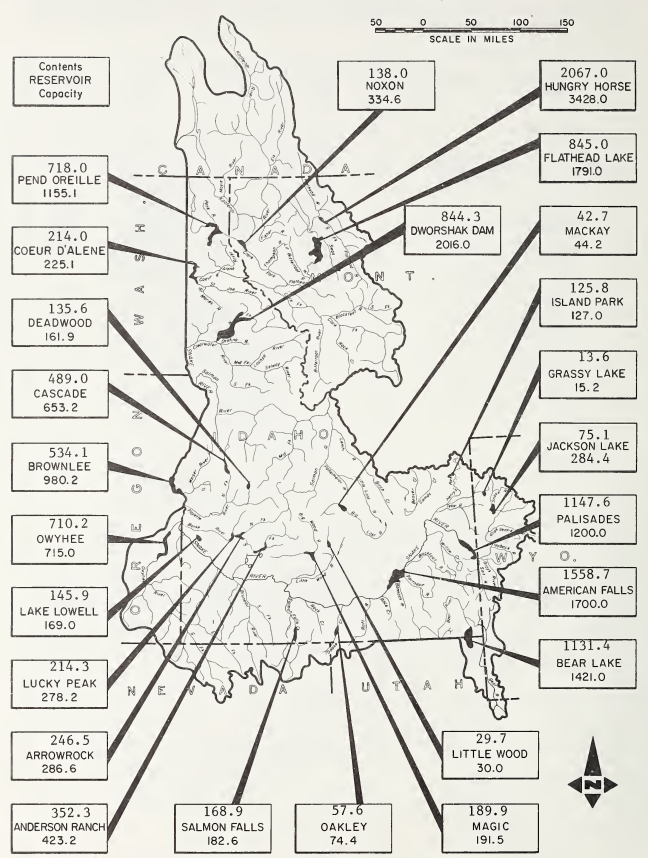
## RESERVOIR STORAGE (1,000 Ac. Ft.)

RESERVOIR	USABLE CAPACITY		SURED (First of M	T
RESERVOIR	USABLE CAPACITY	THIS YEAR	LAST YEAR	1961-80 Aver
UPPER COLUMBIA BASIN				
Clark Fork - Pend Oreille				
Hungry Horse	3428.0	2067.0	2221.0	1982.0
Flathead Pend Oreille	1791.0 1155.1	845.0 718.0	789.2 497.7	932.7
Noxon	334.6	138.0	314.9	250.1
0				
Spokane				
Coeur d'Alene	225.1	214.0	230.9	257.1
SNAKE BASIN				
Snake				
Jackson Lake	284.4*	75.1	498.5	517.5
Palisades	1200.0	1147.6	657.4	682.4
American Falls	1673.0	1558.7	1603.5	1526.3
Island Park Grassy Lake	127.0 15.2	125.8	120.0	125.5
Brownlee	980.2	13.6 534.1	14.4 751.5	11.0 481.0
	700.2	23	, ,1,	401.0
Goose-Trapper Creeks				
Oakley	74.4	57.6	58.0	37.9
Salmon Falls Creek				
Salmon Falls	182.6	168.9	81.1	76.3
Big Lost				
Mackay	44.2	42.7	37.1	33.5
Big Wood			37.42	33.3
Magic	191.5	189.9	181.1	165.2
Little Wood				
Little Wood	30.0	29.7	24.1	25.
Fish Creek				
Carey Valley	14.4	14.1	13.4	
Boise				
Anderson Ranch	423.2	352.3	276.1	284.6
Arrowrock	286.6	246.5	197.3	218.4
Lucky Peak	278.2	214.3	206.1	147.5
Lake Lowell (Deer Flat)	169.0	145.9	161.2	153.0
<u>Owyhee</u>				
Owyhee	715.0	710.2	632.9	525.3
Payette				
Cascade	653.2	489.0	409.9	340.5
Deadwood	161.9	135.6	125.0	94.2
Weiser				
Mann Creek	11.1	Not Available	11.0	
Clearwater				
Dworshak	2016.0	844.3	1220 1	
	2016.0	044.3	1320.1	
GREAT BASIN Bear				
Bear Lake	1/01 0	1121	, , , , ,	
Montpelier Creek	1421.0	1131.4	1111.2 3.2	1050.1
	4.03	2.7	J • 4	

## RESERVOIR STORAGE

USABLE CONTENTS (1,000 Acre Feet)

- May 1, 1985 -

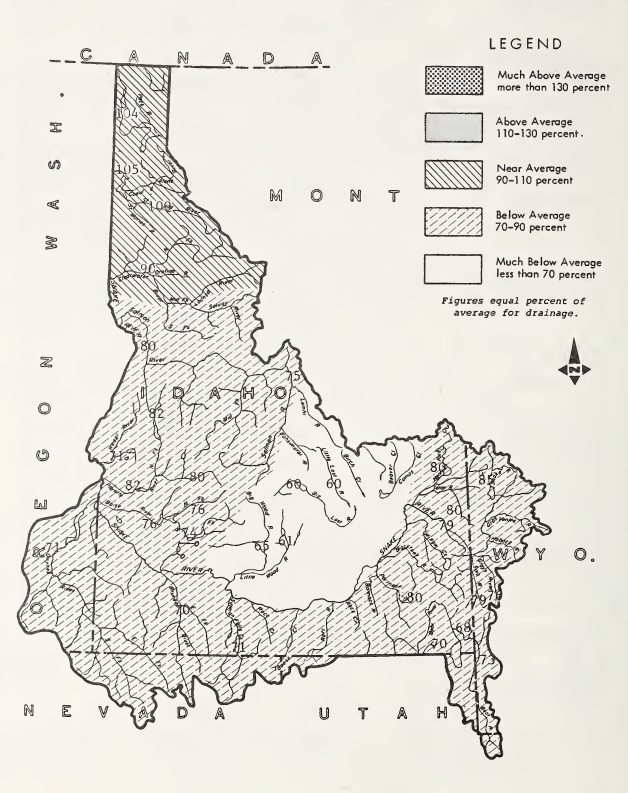


REAMFLOW FORECASTS			THIS YEAR		THOUSAND ACRE FEET		
BASIN, STREAM and/or FORECA	ST POINT	Thousand	Percent of Average	FORECAST PERIOD	Last Year	Average +	
		Acre Feet	Average	FERIOD			
	UP	PER COLUMBIA BA	SIN				
KOOTENAI RIVER							
Leonia	(at)	6540 5600	83 83	May-Sep May-Jul		7838 6734	
PEND OREILLE RIVER Clark Fork River							
Whitehorse Rapids	(at)	10500 9370	88 87	May-Sep		11930	
Pend Oreille Lake Inflow		11800	90	May-Sa-		10710	
Priest River		10700	90	May-Sep May-Jul		13140 11860	
Priest River 1/	(at)	736	104	May-Sep		707	
POST Falls 2/	(at)	2090	105	May-Sep	on en	1988	
St. Joe River	, ,	1960	105	May-Jul		1884	
Calder	(at)	1020 950	100 100	May-Sep May-Jul		1019 950	
	SNA	AKE RIVER BASIN					
NAKE RIVER - MAIN STEM							
Moran $3/$ Palisades Inflow $3/$	(at) (at)	750 3150	85 83	Apr-Sep		880	
Heise 4/	(nr)	2940	79	Apr-Sep May-Sep		3793 3724	
		2410	80	May-Jul		3122	
Blackfoot <u>5</u> /	(nr)	3240	80	May-Jul		4051	
Henrys Fork							
Ashton <u>6</u> /	(at)	490 340	80 80	May-Sep May-Jul		610 425	
Rexburg 7/	(nr)	1030	78	May-Sep		1323	
	\ <i>/</i>	785	78	May-Jul		1003	
Falls River Squirrel	(nr)	345	94	May-Sep		366	
Teton	(,	3.43	<i>3</i> 4	тау бер		300	
South Leigh Creek	(ab)	135 98	78 80	May-Sep May-Jul		172 123	
St. Anthony	(nr)	351 268	83 81	May-Sep		423	
Portneuf River				May-Jul		332	
Topaz	(at)	57.8 41.9	80 80	May-Sep May-Jul		72.3 52.4	
Oakley Reservoir Inflow		17.0 15.0	75 75	May-Sep May-Jul		22.8	
Salmon Falls Creek							
San Jacinto	(nr)	45.0 40.0	74 71	May-Sep May-Jul		60.9 56.2	
Bruneau River							
Hot Springs	(nr)	123	70	May-Sep		175	

# PROSPECTIVE STREAMFLOW Based on Snow Surveys made on approximately - MAY 1, 1985 -

and expressed as a percent of the 1961-80 20 yr. average  $$\operatorname{IDAHO}$$ 





T POINT	FOREC Thousand		FORECAST	THOUSAND A	
T POINT	Thousand	Parcent of	,		
	Acre Feat	Percent of Average	PERIOD	Last Year	Average +
(nr)	22.4	60	May-Sep		37.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16.6	60	May-Jul		27.
(b1)					35.
	16.7	60	May-Jul		27
(at)	120	60	May-Sep		200
	105	60	May-Jul		175
()	102	(0			.70
(at)	103	60	May-Sep		172
(nr)	114	68	May-Sep		168
	104	68	May-Jul		154
	120	65	W C		217
					214 200
	120	03	nay Jul		200
(nr)	46.0	61	May-Sep		75
,,	44.0	60	May-Jul		67
(22)	445	76	Man-Can		5.06
(11)					586 531
	,,,,	, ,	nay our		331
(at)	950	76	May-Sep		1248
	860	76	May-Jul		1128
(at)	355	74	May-Sep		480
• •	325	74	May-Jul		439
			Apr-Jul		23
(nr)			•		85
					212
( )					187
(at)	132	70	May-Jul		189
,					
(nr)	1230	82	May-Sep		1504
	1220	82	May-Jul		1367
(at)	380	82	May-Sep		466
( )					431
(nr)					581 540
	440	01	nay-Jui		240
(at)	355	80	May-Sep		581
	310	80	May-Jul		540
	10:	00			,
	101	80	May-Jul		126
	(at) (nr) (nr) (nr) (at) (at) (nr) (nr) (nr) (nr)	16.6 (b1) 21.1 16.7  (at) 120 105 (at) 103  (nr) 114 104  139 126  (nr) 46.0 44.0  (nr) 445 403 (at) 950 860  (at) 355 325  (nr) (nr) 110 150 130 (at) 132  (nr) 1230 1220  (at) 380 350 (nr) 475 440 (at) 355	16.6   60	16.6   60   May-Jul	16.6   60   May-Jul

EAMFLOW FORECASTS			THIS YEAR			PAST RECORD	
		FORE	CAST C /	FORECAST	THOUSAND ACRE FEET		
BASIN, STREAM and/or FORECAST POINT		Thousand Acre Feet	Percent of Average	PERIOD	Last Year	Average	
Salmon River							
Whitebird	(at)	5000	80	May-Sep		6248	
		4470	80	May-Jul		5583	
Salmon	(nr)	720	75	May-Sep		963	
Clearwater River							
Orofino	(at)	<b>39</b> 00	90	May-Sep		4338	
Spalding	(at)	6180	90	May-Sep		6854	
	(/	5780	90	May-Jul		6395	
North Fork Clearwater							
Dworshak Reservo	ir Inflow	2100	90	May-Sep		2338	
		1920	89	May-Jul		215	
	GR	REAT BASIN					
EAR RIVER							
Harer	(at)	227	73	Apr-Sep		310	
Montpelier Creek							
Montpelier	(nr)	7.9	68	May-Sep		11	
Cub River	()	22.5	70	Y 0-		,	
Preston	(nr)	33.5 30.0		May-Sep		4:	

- Observed flow corrected for storage in Priest Lake.
- Observed flow corrected for storage in Coeur d'Alene Lake.
- Corrected for storage in Jackson Lake.
- Corrected for storage in Jackson Lake and Palisades.
  Corrected for storage in Jackson Lake, Palisades, Island Park, Henrys Lake, Grassy Lake and diversions between Heise and Blackfoot.
- Corrected for storage in Henrys Lake and Island Park Reservoir.
- Corrected for storage in Henrys Lake and Island Park, Grassy Lake and diversions between Ashton and Rexburg.
- Observed flow corrected for storage in Mackay Reservoir.
- Combined flow Big Wood River nr. Bellevue and Camas Creek nr. Blaine.
- Corrected for storage in Little Wood Resevoir.
- Corrected for storage in Arrowrock, Anderson Ranch and Lucky Peak.
- Corrected for storage in Anderson Ranch Reservoir.
- Corrected for storage in Wildhorse Reservoir.
- From Bureau of Reclamation records of inflow.
- Corrected for storage in Cascade and Deadwood Reservoirs.
- Corrected for storage in Cascade Reservoir.

Cooperative forecasts released by the Soil Conservation Service and the National Weather Service.

SNOW THIS YEAR PAST RECORD Water Content (inches) Snow Depth (Inches) Date of Survey Water Content (Inches) baverage SNOW COURSE NAME Last Year

ABOVE BURKE	4100	4/30/85	40	18.2	9.8	19.9
ABOVE BURKE AFTON RANGER STATION ASPEN GROVE	6240	4/30/85	0	. 0	. 0	. Ո
ASPEN GROVE	6500	5/01/85		.0 .0E. 26.9	12.5	7.3
ATLANTA SUMMIT ATLANTA TOWNSITE BAD BEAR	7600	5/01/85 4/30/85 4/29/85	6.0	26 0	20 2	25 2
ATLANTA TOUNCITE	5070	4/30/05	00	.0 3.4 4.3 23.5 .0 13.8	39.3	33.3
AILANIA IUWNSIIE	53/0	4/29/85 4/26/85 4/30/85 4/29/85 4/29/85 4/28/85 4/29/85 4/30/85 5/01/85	U	٠. ٥	٠ 0	
BAD BEAR	4940	4/26/85	10	3.4	5.8	5.1
BAD BEAR BADGER GULCH BANNER SUMMIT BEAGLE SPRINGS BEAR BASIN BEAR CANYON BEAR CREEK BEAR MOUNTAIN	6660	4/30/85	10	4.3	22.7	9.6
BANNER SUMMIT	7040	4/29/85	51	23.5	29.5	
BEAGLE SPRINGS	8850	4/29/85	0	. 0	13.2	8.0
BEAR BASIN	5350	4/28/85	29	13.8	20.9	
BEAR CANYON	7900	4/29/85	26	11 1	16.6	17 5
BEAR CREEK	7800	4/20/85	20	16 05	20.0	20 2
DEAR CREEK	7000	4/3U/05		16.95	39.3	20.2
BEAR MOUNTAIN	5400	5/01/85	108	60.6	42.6	64.2
BEAVERDAM CREEK	6120	4/26/85	0	. 0	.0	
BENTON MEADOW	2370	5/01/85	0	. 0	. 0	. 0
BENTON SPRING	4920	5/01/85	30	13.9	12.8	15.6
BEAVERDAM CREEK BENTON MEADOW BENTON SPRING BIG BEND BIG CREEK SUMMIT	6700	4/30/85	0	. 0	10.0	2.8
BIG CREEK SUMMIT	6580	4/28/85	69	31.4		
BIG SPRINGS	6400	4/30/85	24	10 3	17 0	17 0
BIRCH CREEK	6800	4/20/05	- 7	10.5	2 4	7.4
DI ACK DEAD	7050	4/29/03	0	20.6	0.4	7.4
DLACK BEAK	7950	4/20/05	90	39.6	40.4	44.8
BEOOD! DICK	/600	4/30/85	22	8.1	13.0	14.1
BLUE RIDGE	6780	4/29/85	14	6.3	23.4	9.3
BIG SPRINGS BIRCH CREEK BLACK BEAR BLOODY DICK BLUE RIDGE BOGUS BASIN BOGUS BASIN ROAD BONF	6340	5/01/85	32	31.4 10.3 .0 39.6 8.1 6.3 15.5 .0 14.6	34.5	23.3
BOGUS BASIN ROAD	5540	5/01/85	0	. 0	. 0	. 3
BONE BOSTETTER R.S BOULDER CREEK	6200	4/29/85	0	. 0	1.9	1.1
BOSTETTER R.S	7500	4/30/85	34	14.6		12 3
BOULDER CREEK	5440	5/03/85	'n	1 1 1 0	19 2	15 1
BOYER MOUNTAIN	5250	4/20/85	E 4	22.0	26.5	24.0
BOYER MOUNTAIN BREEZY SADDLE BROCKMAN STATION	5250	4/29/05	54	23.0	26.5	24.9
DROCKMAN CTATION	5010	4/29/85	58	26.4	17.6	
BRUCKMAN STATION	6430	4/29/85	0	. 0	8.4	6.5
BRUNDAGE MOUNTAIN	7560	4/28/85	82	37.0	49.5	49.7
BRUNO CREEK	7920	4/30/85	23	11.4	17.3	
BROCKMAN STATION BRUNDAGE MOUNTAIN BRUNO CREEK BRYAN FLAT BUCK MEADOWS BUNCHGRASS MOWSNOTEL CAYUSE AIRSTRIP CCC CAMP CEDAR CREEK COLD SPRINGS	6420	4/30/85 5/03/85 4/29/85 4/29/85 4/29/85 4/30/85 4/29/85 4/29/85 4/30/85 4/30/85 4/27/85	0	. 0	3.3	2.7
BUCK MEADOWS	5650	4/29/85	45	20.1	26.9	27.9
BUNCHGRASS MDWSNOTEL	5000	5/01/85		23.2	28.2	29.N
CAYUSE AIRSTRIP	3500	4/30/85	n	. 0	. 0	7
CCC CAMP	7000	4/29/85	10	4.0	12 2	o n
CEDAR CREEK	6 8 2 0	4/20/05	10	4.0	13.2	9.0
COLD CDDINGS	7000	4/30/05	U	. 0	20.6	3.3
COLD SPRINGS	/000	4/2//85	31	12.4	26.8	
COOL CREEK COOLWATER MOUNTAIN	6250	4/30/85	123	54.1	38.0	
COOLWATER MOUNTAIN	6030	4/29/85	81	35.5	38.0	33.6
COPPER BASIN	7640	4/29/85	0	. 0		
COPPER RIDGE	4820	4/29/85	5.1	26.6	20.9	23.5
COUCH SUMMIT	6840	4/27/85	2.8	11 0	18 5	13 0
COZY COVE	5380	4/20/85	7	2.4	9 1	8 4
CRATER MEADONS	5300	4/29/03	70	41.0	40.2	46.2
ORALICORD B C	3900	4/30/05	/9	41.9	40.3	40.2
COPPER BASIN COPPER RIDGE COUCH SUMMIT COZY COVE CRATER MEADOWS CRAWFORD R.S. CROOKED FORK CUB RIVER R.S. DAD CREEK LAKE DARBY CANYON DARKHORSE LAKE	4860	4/28/85	U	. 0	. 0	. 3
CROOKED FORK	3610	4/30/85	U	. 0	. 0	2.9
CUB RIVER R.S.	5450	4/25/85	0	. 0	5.1	. 1
DAD CREEK LAKE	8400	4/29/85	36	10.6	19.8	17.4
DARBY CANYON	8250	4/29/85	52	21.8	28.1	23.2
DARKHORSE LAKE	8600	4/29/85	59	24.9	33.4	30.4
DEADLINE	7400	4/30/85	28	12.8	36.0	20.0
DEADMAN GULCH	5600	5/01/85	11	3.2		12.5
DEADWOOD AIRSTRIP						
	5360	4/29/85		3.1E	9.4	6.9
DEADWOOD SUMMIT	6860	4/29/85	70	34.9	42.8	45.5
DOLLARHIDE SUMMIT	8420	4/30/85	47	17.9	27.2	24.3
EAST CREEK	7000	4/26/85	10	4.0		
EAST RAGGED SADDLE	3740	5/02/85	33	16.3		
EAST RIM DIVIDE	7930	4/25/85	15	4.4	9.1	11.8
ELK BUTTE	5550	4/29/85	60	28.0	26.9	31.7
EMIGRANT SUMMIT	7390	4/29/85	36	15.3	33.4	23.6
FALL CREEK	6820	4/29/85	0	.0		23.0
FISH LAKE AIRSTRIP	5650	4/29/85	74	33.9	28.0	40.0
FISHPOLE LAKE	9300	4/29/85	36	15.3	29.6	23.1
FORTY-NINE MEADOWS	4830	4/29/85	53	26.0	16.5	25.0
FREDS MOUNTAIN	8000	5/01/85		21.7E	21.8	25.4

 <sup>(</sup>b) 1961-1980, 20 year period. \*Estimated 1961-1980 20 year average.
 (e) Snow course data estimated from automated Snotel readings.
 (AM) Aerial Marker

SNOW

	THIS YEAR			PAST RECORD		
			Γ	I		ent (inches)
SNOW COURSE NAME	Elevation	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Last Year	bAverage
			<u> </u>	<del></del>		
CALENA	7440	4/30/85	4	1.8	14.7	14.5
GALENA GALENA NEW	7470	4/30/85	31	13.7	20.3	
GALENA SUMMIT	8780	4/30/85	42	18.2	26.0	25.6
GARFIELD R.S.	6560	4/29/85	0	. 0	. 0	2.1
GIBBONS PASS	7100	4/25/85	44	18.0	24.7	24.0
GIVEOUT	6860	5/01/85	9	3.1	13.0	7.4
GIVEOUT NEW	6930	5/01/85	0	.0		
GOAT LAKE	8800	4/30/85	46 100	18.2 49.0	36.0 37.7	20.2
GOAT LAKE GOLD STONE	6500 8100	4/29/85 4/30/85	36	13.6	17.6	19.6
GRAHAM GUARD STATION	5690	4/29/85	4	1.6	8.8	5.7
GRAHAM RANCH	6270	4/30/85	10	4.4	11.2	8.7
GRANITE PEAK	6000	4/29/85	99	45.4	29.3	44.9
GRASSY LAKE	7270	5/01/85	53	26.7	33.6	35.4
GREYS BOUNDARY	5720	4/30/85	0	. 0	6.0	3.2
GROS VENTRE SUMMIT	8750	4/30/85	25	8.2	12.6	11.8
GROVER PARK DIVIDE	7000	4/29/85	2	1.0	14.0	9.6
HEART LAKE TRAIL	4800	4/29/85	49	22.4	11.3	18.4
HEMLOCK BUTTE HILTS CREEK	5810	4/30/85	100	47.2	41.6	50.1
HOODOO BASIN	8000 6050	4/26/85 4/29/85	20 112	6.2 52.9	11.0 42.8	54.5
HOODOO CREEK	5900	4/29/85	99	44.4	39.4	50.7
HOWELL CANYON	7980	4/28/85	42	18.7	48.4	22.2
HUMBOLDT GULCH	4250	4/30/85	27	11.9	4.6	
HYNDMAN CREEK	7440	4/29/85	3	.9	10.0	
IDAHO CITY TOWNSITE	4000	4/26/85	0	.0	.0	
INDIAN MEADOWS	8420	4/29/85	70	33.3	43.4	38.8
ISLAND PARK	6290	4/30/85	14	5.9	11.4	11.0
JACKPINE CREEK	7350	4/29/85	40	18.5	23.2	21.7
JACKSON PEAK LAKE FORK	7070 5290	4/29/85 4/27/85	58 20	25.7 8.2	33.7 15.4	31.3
LAKEVIEW CANYON	6930	4/25/85	28	8.7	9.6	13.1
LAKEVIEW RIDGE	7400	4/25/85	22	6.4	9.2	10.5
LANGFORD FLAT CREEK	5980	4/30/85	0	. 0	5.8	
LAUREL DRAW	6700	4/30/85	0	. 0	13.6	1.5
LAVA CREEK	7350	4/29/85	0	. 0	17.2	9.0
LEMHI PASS	7480	4/29/85	0	. 0	43.2	7.4
LEMHI RIDGE	8100	4/29/85	14	5.0	15.5	10.6
LEWIS LAKE DIVIDE	7850	5/01/85	73	37.6	36.4	44.1
LITTLE BEAVER LOLO PASS	6790 5240	5/01/85 4/30/85	10 50	3.8 24.8	16.7 18.6	10.7 30.0
LOOKOUT	5140	4/30/85	5 U 6 8	34.6	23.8	33.7
LOST HORSE	5940	4/26/85	74	29.8	29.6	34.9
LOST LAKE	6110	4/29/85	128	61.4	46.2	59.1
LOST-WOOD DIVIDE	7900	4/29/85	25	11.0	20.6	22.6
LOWER HOME CANYON	7640	4/29/85	1 1	4.1	14.0	11.9
LOWER PEBBLE	5780	4/2B/85	21	8.4		4.6
LOWER SANDS CREEK	3120	4/29/85	56	25.4	14.2	17.0
MADISON PLATEAU	7750	4/25/85	59	15.6	21.8	23.6
MAGIC MOUNTAIN MASCOT MINE	6880	4/30/85 4/29/85	25 13	11.1 4.7	35.0 13.1	17.5 14.8
MC RENOLDS RESERVOIR	7780 6720	4/29/85	31	13.2	13.1	16.6
MILL CREEK SUMMIT	8800	4/30/85	45	18.2	25.5	24.4
MONTPELIER CREEK	6540	5/01/85		.0E	5.2	1.1
MOONSHINE	7440	4/26/85	- 4	1.4	9.5	9.3
MOORES CREEK SUMMIT	6100	4/26/85	67	27.6	37.2	31.4
MOOSE CREEK	6200	4/29/85	25	9.2	17.8	14.6
MORGAN CREEK	7600	4/30/85	12	5.2	16.7	12.7
MOUNTAIN MEADOWS MUD CREEK	6360	4/29/85	32 43	13.4	25.0 28.9	24.0 9.5
MULDOON	7100 6320	4/29/85 4/29/85	0	19.0	.0	.4
NEZ PERCE PASS	6570	4/25/85	22	8.2	17.8	15.9
	007,0	., 23, 33		V. 2	17.0	10.0

<sup>(</sup>b) 1961-1980, 20 year period. \*Estimated 1961-1980 20 year average.
(e) Snow course data estimated from automated Snotel readings.
(AM) Aerial Marker

W			THIS YEAR	Y	PAST F	ECORD
		D	Snow Depth	Water Content	Water Cont	ent (inches)
SNOW COURSE NAME	Elevation	Date of Survey	(Inches)	(Inches)	Last Year	bAverage

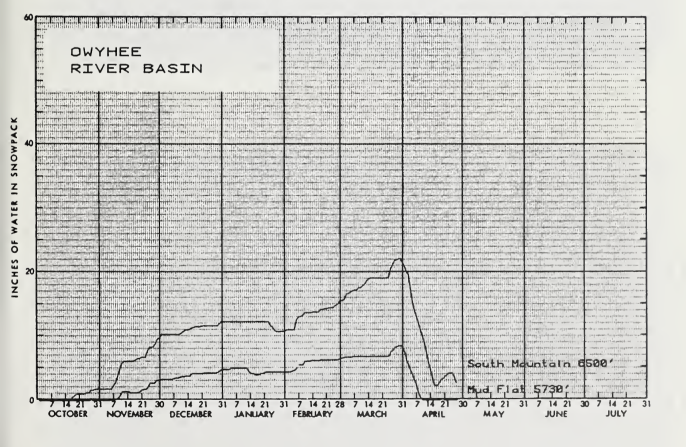
NORTH PUTNAM	7240	5/01/85	51	20.8		
O'NEIL CREEK	6540	4/30/85	0	. 0		
PACKSADDLE SPRING	8200	4/29/85	62	26.0	32.1	
PEBBLE CREEK	6550	4/27/85	14	5.8		6.4
PHILLIPS BENCH	8200	4/29/85	72	27.0	26.8	32.0
PIERCE R. S.	3080	5/01/85	0	. 0	. 0	1.4
PINE CREEK PASS	6810	5/01/85	11	5.0	15.4	13.0
POISON MEADOWS	8500	4/30/85	52	22.5	28.2	31.8
POLE CREEK R.S.	8330	4/30/85	53	21.6	40.0	24.4
ROAD CREEK	5380	4/30/85	0	. 0	.7	3.2
ROCK FLAT SUMMIT	5310	4/28/85	26	12.0	21.2	16.9
SADDLE MOUNTAIN	7940	4/25/85	60	23.6	28.4	28.7
SALT RIVER SUMMIT	7700	4/29/85	15	5.2	15.8	14.5
SAVAGE PASS	6170	4/30/85	58	24.6	22.6	28.5
SAWMILL CANYON	7000	4/26/85	0	. 0	4.7	
SAWTELL MOUNTAIN	8720	4/30/85	74	33.7	39.5	38.5
SCHWEITZER BASIN	6090	4/29/85	95	45.5	42.2	***
SCHWEITZER BOWL	4800	4/29/85	46	22.3	20.3	23.7
SCHWEITZER RIDGE	6200	4/29/85	89	41.4	43.6	47.8
SECESH SUMMIT	6520	4/27/85	60	28.0	35.0	34.3
SEDGEWICK PEAK	7850	4/26/85	31	12.4		
SEVENTYSIX CREEK	7100	4/30/85	0	. 0	22.3	5.2
SHANGHAI SUMMIT	4570	4/30/85	47	23.9	16.8	21.2
SHEEP MOUNTAIN	6570	4/29/85	0	. 0	9.5	4.9
SHERWIN	3200	4/29/85		9.1E	1.4	5.5
SHOSHONE BASIN	5810	4/30/85	0	. 0	6.2	1.8
SKITWISH RIDGE	5110	4/29/85	6.8	35.6	29.8	
SLAG-A-MELT LAKE	8750	4/29/85	46	21.6	31.0	28.7
SLUG CREEK DIVIDE	7230	4/29/85	14	5.7	17.6	13.9
SMITH CREEK	4800	5/02/85	75	38.4	33.9	45.7
SNOW KING MTN	7660	4/30/85	20	7.1	11.6	13.4
SOLDIER R.S.	5740	4/27/85	0	. 0	6.1	. 9
SOMSEN RANCH	6840	4/30/85	17	6.9	16.1	
SOUTH MOUNTAIN	6500	5/02/85	0	. 0	22.8	7.7
SQUAW FLAT	6240	4/27/85	38	16.4	23.8	21.6
SOUAW MEADOW	5900	4/27/85	58	28.5	36.2	34.5
STATE LINE	6660	5/01/85	17	6.3	12.1	9.0
STICKNEY MILL	7430	4/29/85	3	1.3	8.0	5.7
SWEDE PEAK	7640	4/29/85	14	5.5	14.5	15.8
TARGHEE PASS	6980	4/30/85		7.5E	14.3	13.2
TAYLOR CANYON	6200	4/30/85	0	.0	8.7	. 0
TETON PASS W.S.	7740	4/29/85	55	24.6	28.4	28.4
TEX CREEK	6650	5/01/85		.0E	9.8	6.1
TOGWOTEE PASS	9580	4/30/85	56	22.0	30.4	33.8
TOPONCE	6160	4/26/85	0	.0	14.2	
TOUCHET #2 SNOTEL	5530	5/01/85		34.2		8.8
TRAIL CREEK						
TRINITY MOUNTAIN	7090 7770	4/29/85	0	.0 32.0	12.2	7.9 43.3
TRIPOD SUMMIT	5260	4/30/85	66		47.5	
TWELVEMILE CREEK		4/25/85	20	8.0	146	16.7
	5600 6510	4/26/85	42	16.0	14.6	16.7
TWIN LAKES TWIN SPIRIT DIVIDE		4/26/85	94	40.0	38.8	46.5
	3480	5/02/85	0	.0		
TWITCHELL CANYON	6300	5/01/85	8	3.6	20 2	22.8
UPPER HOME CANYON	8560	4/29/85	48	19.2	29.3	23.8
VALLEY VIEW	6680	4/30/85	19	7.2	11.4	13.2
VIENNA MINE	8960	4/29/85	63	29.1	39.3	38.8
WEST BRANCH	5560	5/03/85	6	2.6	23.2	11 4
WET CREEK SUMMIT	7680	4/26/85	15	4.7	13.8	11.4
WHISKEY CREEK	6800	4/25/85	38	14.0	16.0	19.3
WHITE ELEPHANT	7710	4/30/85	43	16.8	23.9	25.7
WILLOW FLAT	6100	4/25/85	0	. 0	20.4	5.2
WILSON CREEK	7500	4/30/85	0	. 0	28.7	6.7

 <sup>(</sup>b) 1961-1980, 20 year period. \*Estimated 1961-1980 20 year average.
 (e) Snow course data estimated from automated Snotel readings.
 (AM) Aerial Marker

SNOTEL PILLOW	DATA			This Year	Past Record	
Oata Site Name	Drainage	Elevation	Date	Water Content (inches)	Last Year	61-80 Averag
Atlanta Summit	Boise	7580	5/1	24.0	35.5	32.8
Banner Summit	Payette	7040	5/1	20.9	28.2	
Base Camp	Upper Snake	7030	5/1	6.7	14.2	
Bear Basin	Little Salmon	5350	5/1	8.2	23.1	19.0
		7900	5/1	10.4	18.4	16.8
Bear Canyon	Big Lost	7800	5/1	15.2	42.5	
ear Creek	Jarbridge	5400				
ear Mountain	Clark Fork		5/1	65.2	40.2	65.8
Sear Saddle	Mann Creek	6180	4/30	11.4	29.3	
ennett Mountain	Canyon Creek	6560	5/1	6.6	26.9	
ig Creek Summit	Salmon	6580	5/1	28.6	34.7	37.0
ig Sandy Opening	Green	9080	5/1	5.1	NA	
lind Bull Summit	Green	8650	5/1	20.1	26.6	
ostetter Ranger Station	Trapper	7500	5/1	5.6	NA	
unchgrass Meadow	Pend Oreille	5000	5/1	23.2	28.4	
ool Creek	Clearwater	6250	5/1	52.8		
ottonwood Lake	Salt	7600	5/1	9.4	23.1	
oulter Creek	Upper Snake	7020	5/1	11.3	NA	
ozy Cove	Deadwood	5380	5/1	2.6	11.0	11.1
rab Creek	Camas-Beaver	6860	5/1	10.3	16.7	
			5/1	40.2		
rater Meadows	Clearwater	5960	•			
eadwood Summit	Deadwood	6860	5/1	26.9	46.8	52.3
ollarhide Summit	Big Wood	8420	4/28	20.3	30.3	26.8
lk Butte	Clearwater	5550	5/1	39.9	38.8	40.5
1khart Park Guard Station	Green	9400	5/1	5.4	13.9	
migrant Summit	Bear	7390	5/1	NA	41.8	31.0
ranklin Basin	Cub	8170	5/1	24.5	22.9	
alena	Big Wood	7470	5/1	12.5	16.8	20.1
alena Summit	Big Wood	8780	5/1	NA	NA	20.6
arfield Ranger Station	Little Wood	6560	5/1	0.0	5.6	2.1
iveout	Montpelier	6930	5/1	0.0	40.1	6.1
	•	8880	5/1	15.0	40.1	
oat Creek	Salmon Falls		•			
raham Guard Station	Boise	5690	5/1	2.3	11.6	7.8
rassy Lake	Upper Snake	7265	5/1	27.9	NA	
ros Ventre Summit	Upper Snake	8750	5/1	11.1	14.1	
lemlock Butte	Clearwater	5810	5/1	50.2	48.1	55.7
ilts Creek	Little Lost	8000	5/1	8.9	15.3	
lowell Canyon	Marsh Creek	7980	5/1	8.9	41.9	19.1
lumboldt Gulch	Coeur d'Alene	4250	5/1	8.6	2.9	11.6
yndman	Big Wood	7440	5/1	0.0	10.3	12.2
ndian Creek	Green	7960	5/1	22.9	30.6	
sland Park	Henrys Fork	6290	5/1	10.2	13.6	
ackson Peak	Boise	7070	5/1	25.1	33.9	32.1
	Green	8180	5/1	8.6	21.3	
Celley Ranger Station			5/1		30.0	
ewis Lake Divide	Upper Snake	7850		28.7		
olo Pass	Lochsa	5240	5/1	24.8	20.4	
ookout	Coeur d'Alene	5140	5/1	29.9	ÑΑ	32.3
oomis Park	Green	8240	5/1	7.6	15.7	
ost Lake	Clearwater	6110	5/1	65.7	58.6	73.5
ost-Wood Divide	Big Lost	7900	5/1	11.7	21.8	26.5
lagic Mountain	Rock Creek	6880	5/1	6.6	35.0	17.5
eadow Lake	Lemhi	9150	5/1	9.7	NA	
ill Creek Summit	Salmon	8800	5/1	16.3	21.5	22.9
			5/1	0.2	13.8	
oonshine	Little Lost	7440				34.0
oores Creek Summit	Boie	6100	5/1	29.2	40.2	
oose Creek	N. Fork Salmon	6200	5/1	NA 2	20.6	17.1
organ Creek	Salmon	7600	5/1	2.7	17.2	12.2
osquito Ridge	Coeur d'Alene	5200	5/1	34.4	27.9	
ountain Meadows	Selway	6360	5/1	18.3	33.9	30.6
ud Flat	Owyhee	5730	5/1	0.0	0.0	
xford Spring	Malad	6740	5/1	0.0	14.7	
hillips Bench	Salmon Falls	8200	5/1	23.5	29.8	
ole Creek Ranger Station	Salmon Falls	8330	5/1	17.7	37.5	
rairie	Boise	4800	5/1	0.0	0.0	
alt River Summit	Salt	7700	5/1	2.1	14.6	
		6170	5/1	25.0	23.5	28.4
Savage Pass	Lochsa				48.6	56.9
chweitzer Basin	Pend Oreille	6090	5/1	48.8		
ecesh Summit	Payette	6520	5/1	28.0	40.3	37.1
hanghai Summit	Clearwater	4570	5/1	22.8	21.4	28.8
heep Mountain	Willow	6570	5/1	0.2	12.5	
Sherwin	St. Maries	3200	5/1	8.1	2.1	5.9
Slug Creek Divide	Blackfoot	7225	5/1	4.4	22.0	16.9
Snider Basin	Green	8060	5/1	6.9	11.5	
			- , -	0.0		

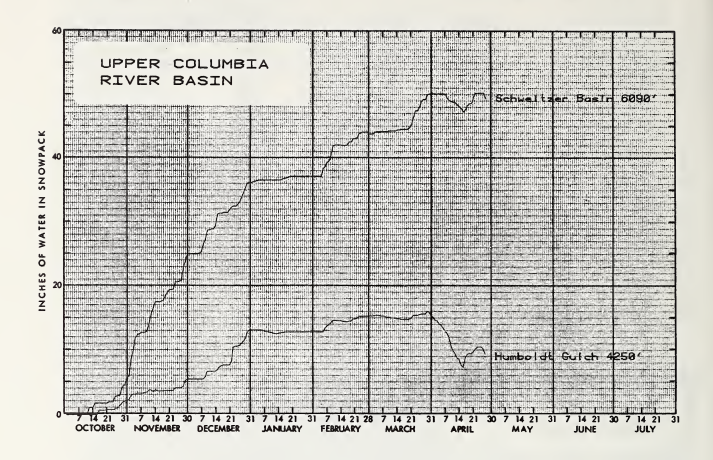
 $<sup>\</sup>frac{1}{NA}$  Estimated 1961-1980 20 year average. NA Data not available

SNOTEL PILL	OTEL PILLOW DATA			This Year	Past Record	
Data Site Name	Drainage	Elevation	Date	Water Content (inches)	Last Year	61-80 <u>1</u> / Average
South Mountain	Jordan-Owyhee	6500	5/1	0.2	NA	4.1
Spring Creek Divide	Green	9000	5/1	17.8	26.4	
Squaw Flat	Weiser	6240	5/1	15.7	24.3	19.9
Stickney Mill	Big Lost	7430	5/1	0.0	9.0	5.1
Sunset	Coeur d'Alene	5540	5/1	33.7	32.9	
Swede Peak	Little Wood	7640	5/1	6.0	15.3	15.2
Togwotee Pass	Upper Snake	9580	5/1	19.9	26.5	
Touchet #2	Touchet	5530	5/1	34.2	NA	
Trinity Mountain	Boise	7770	5/1	32.2	43.7	15.2
Two Ocean Plateau	Upper Snake	9160	5/1	26.4	26.8	
Vienna Mine	Salmon	8960	5/1	26.7	38.6	38.7
West Branch	Weiser	5560	5/1	6.9	26.4	20.7
White Elephant	Henrys Fork	7710	5/1	20.1	26.9	26.6
Wildhorse Divide	Portneuf	6490	5/1	NA	NA	
Willow Creek	Greys	8450	5/1	21.0	42.6	

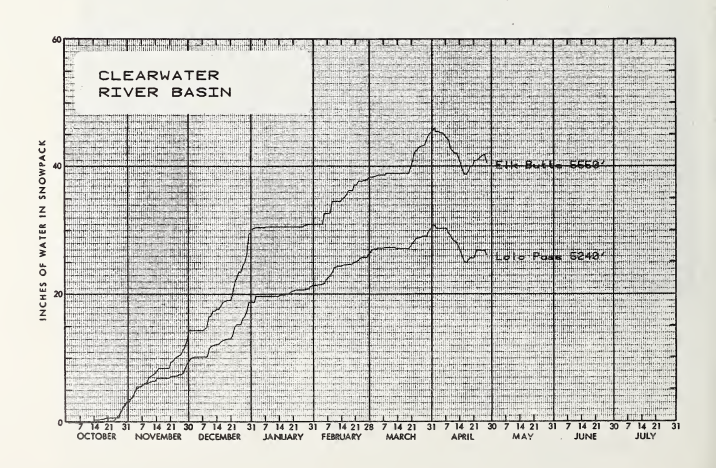


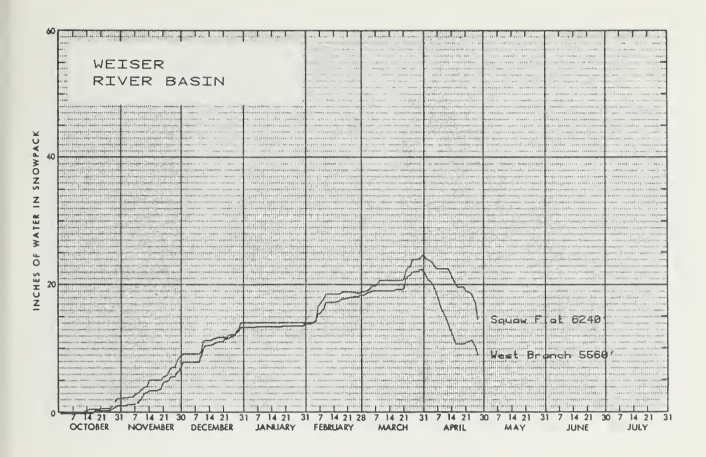
<sup>1/</sup> Estimated 1961-1980 20 year average.

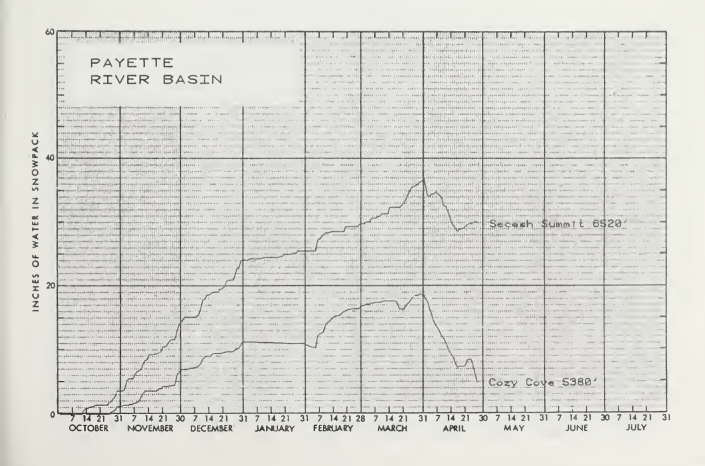
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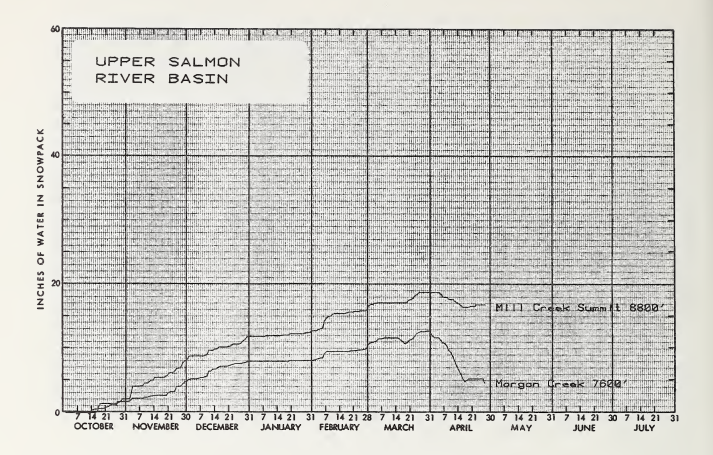


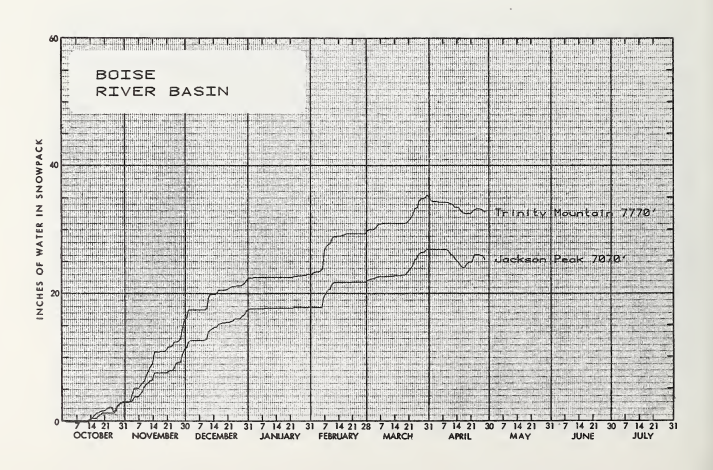
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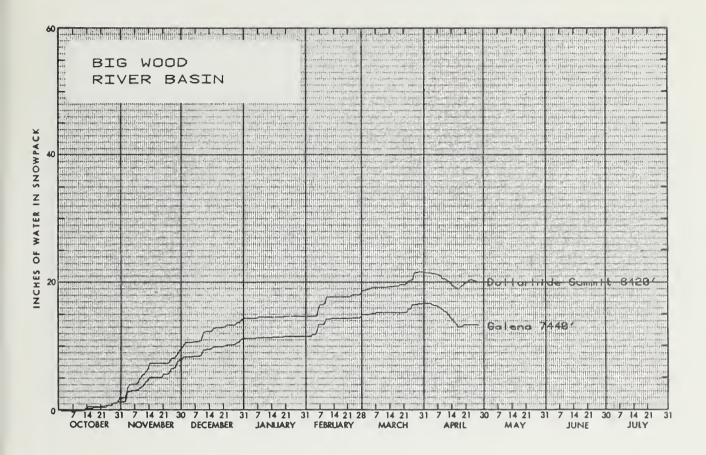


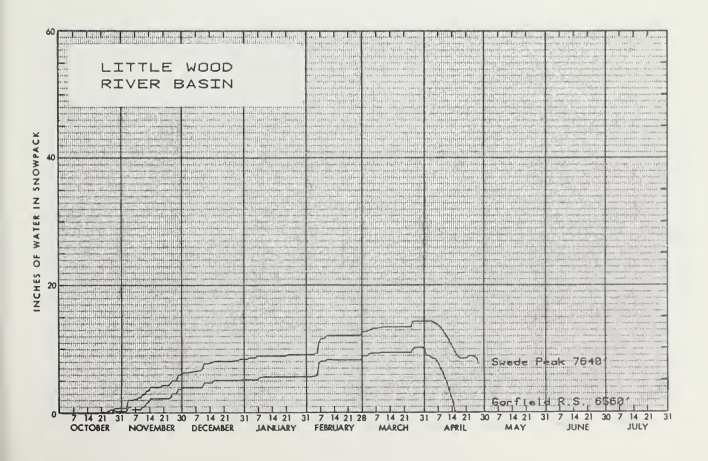


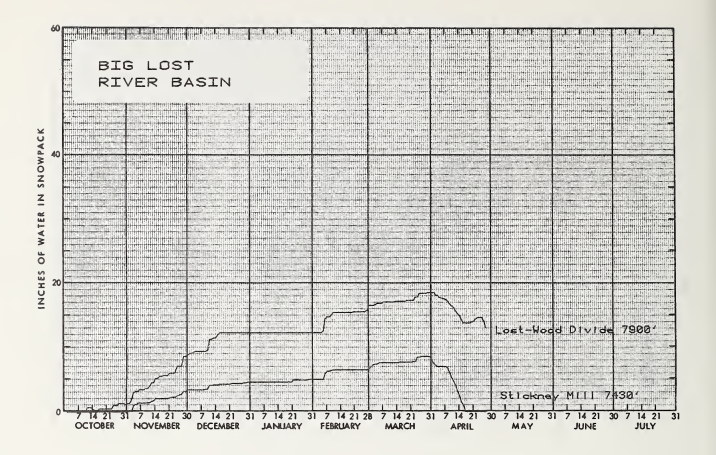


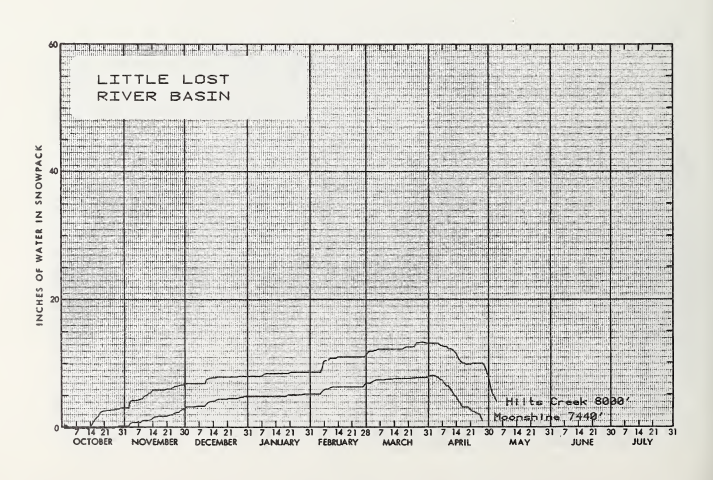


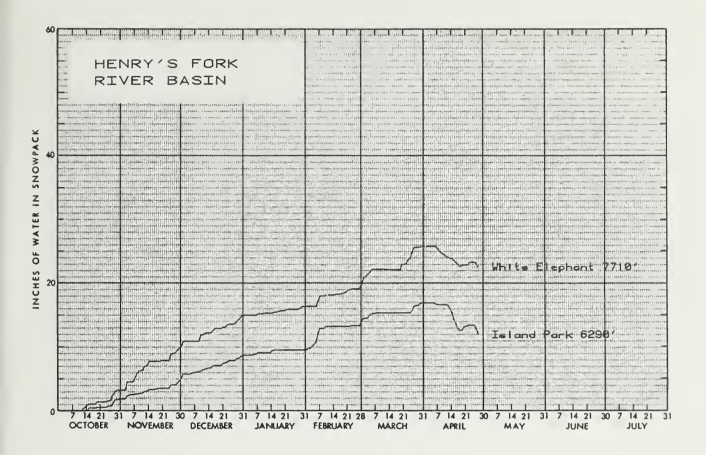


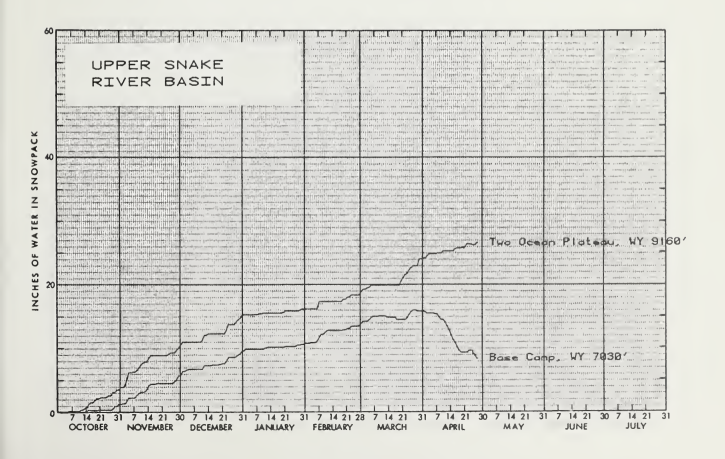


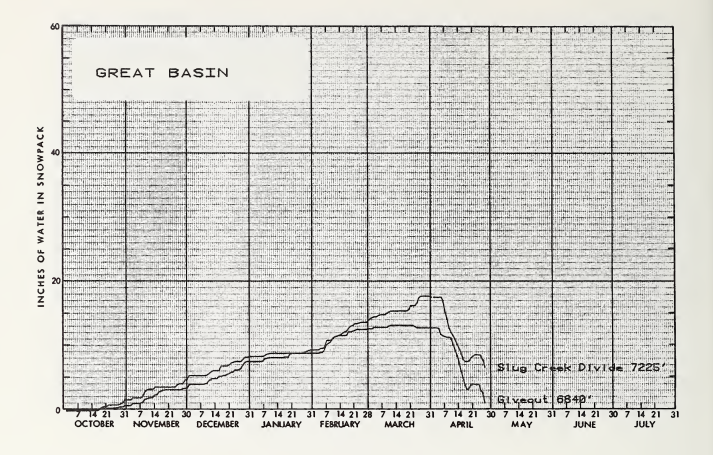


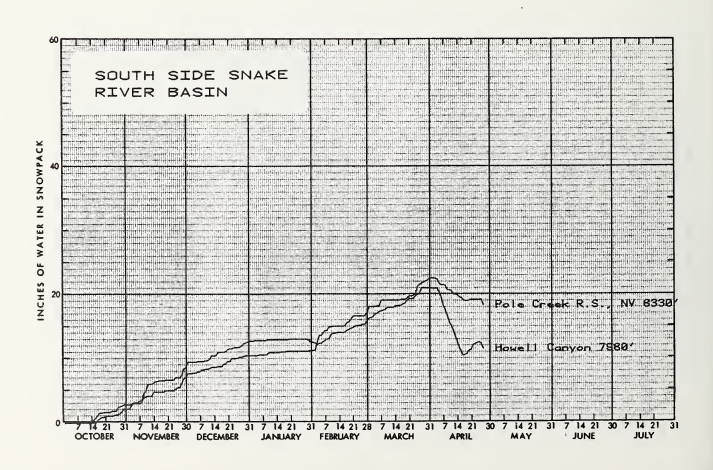


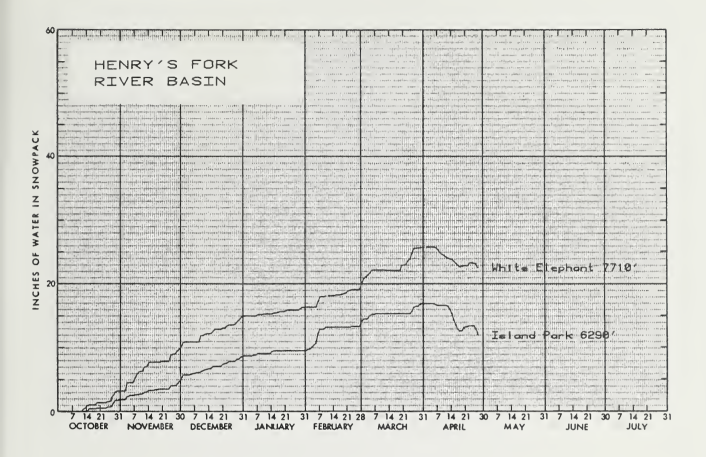


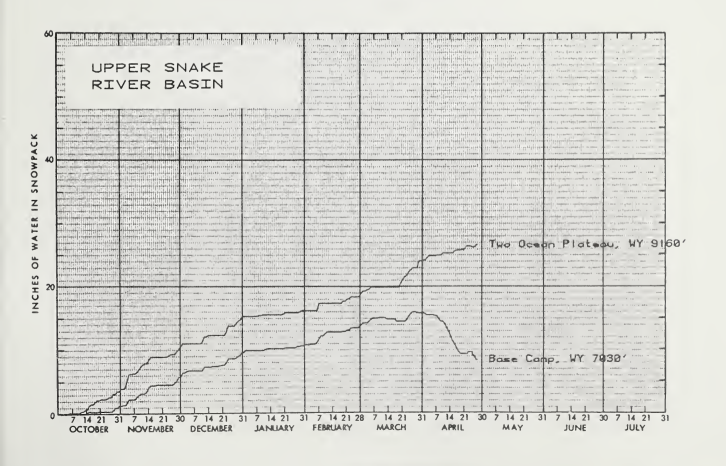


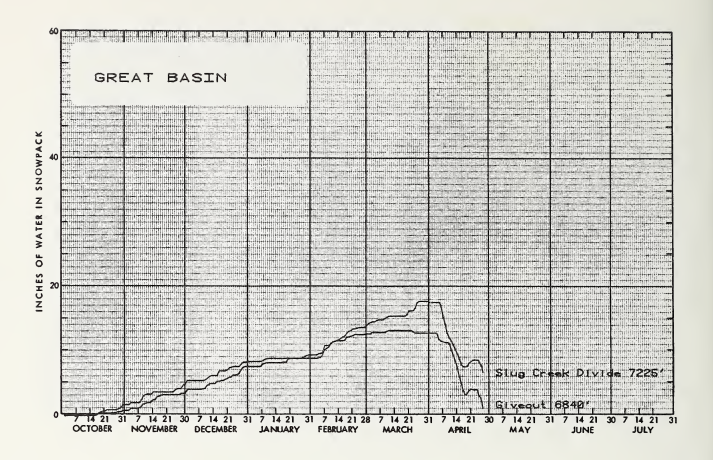


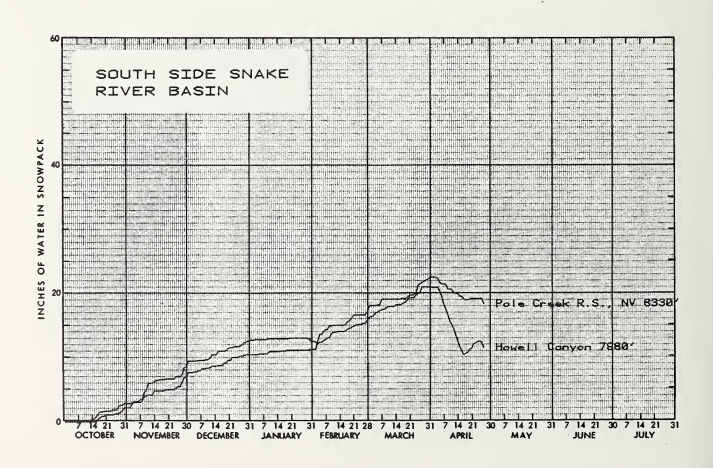












### **GOVERNMENT AGENCIES**

#### State

Idaho Department of Water Resources
Oregon State Engineer and Corps of State Watermasters

#### Federal

Montana Cooperative Snow Surveys Nevada Cooperative Snow Surveys Oregon Cooperative Snow Surveys Utah Cooperative Snow Surveys Wyoming Cooperative Snow Surveys

- U.S. Army Corps of Engineers
- U.S. Department of Agriculture Forest Service
- U.S. Department of Commerce NOAA, National Weather Service
- U.S. Department of Interior
  Bureau of Reclamation
  Water Resources Division, Geological Survey
  Shoshone-Bannock Tribal Council

#### **PUBLIC UTILITIES**

Washington Water Power Company Idaho Power Company

## ORGANIZED PUBLIC AGENCIES

Big Lost River Irrigation District
Blaine Soil Conservation District
Boise Project Board of Control
Idaho Water District #01
Little Wood River Irrigation District
Salmon Falls Creek Irrigation Company
Twin Falls Soil Conservation District
Big Wood Irrigation Company
Owyhee Project - North & South Board of Control
Valley Soil Conservation District
Portneuf Soil and Water Conservation District
East Cassia Soil and Water Conservation District
West Cassia Soil and Water Conservation District
Camas Soil and Water Conservation District
Lewiston Orchards Irrigation District

## **PRIVATE ORGANIZATIONS**

FMC Corporation Cyprus Mining Company Les Bois Resort

Other organizations and individuals furnish valuable information for snow survey reports. Their cooperation is gratefully acknowledged.

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"The Conservation of Water begins with the Snow Survey"

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